menu jari luasAlas tinggi Statement men First Pass main() 1 2 3 4 calcLingkaran() 1.1 1.2 1.2 1.3 1.4 1.5 main()		phi 1	3 10 3 jari	hasilKeli hasilLua hasilVolu	iling as ume	ut Dataset1	62.8 314	ias h	10
IuasAlas tinggi Statement ment First Pass main() 1 2 3 4 calcLingkaran() 1.1 1.2 1.3 1.4 1.5 main()	u		3	hasilVolu	as ume	hasilKeliling	314	ıas h	
Statement men First Pass main() 1 2 3 4 calcLingkaran() 1.1 1.2 1.3 1.4 1.5 main()			3	hasilVolu	ume	hasilKeliling		ıas h	
Statement ment First Pass main() 1 2 3 4 calcLingkaran() 1.1 1.2 1.3 1.4 1.5 main()						hasilKeliling	hasilLu	ias h	
Statement ment First Pass main() 1 2 3 4 calcLingkaran() 1.1 1.2 1.3 1.4 1.5 main()			jari	luasAlas	tinggi	hasilKeliling	hasilLu	ias h	asilVolume
First Pass main() 1 2 3 4 calcLingkaran() 1.1 1.2 1.3 1.4 1.5 main()			jari	luasAlas	tinggi	hasilKeliling	hasilLu	ias h	asilVolume
main() 1 2 3 4 calcLingkaran() 1.1 1.2 1.3 1.4 1.5 main()		1							
1 2 3 4 calcLingkaran() 1.1 1.2 1.3 1.4 1.5 main()		1							
2 3 4 calcLingkaran() 1.1 1.2 1.3 1.4 1.5 main()		1							
3 4 calcLingkaran() 1.1 1.2 1.3 1.4 1.5 main()		1							
4 calcLingkaran() 1.1 1.2 1.3 1.4 1.5 main()		1							
1.1 1.2 1.3 1.4 1.5 main()									
1.1 1.2 1.3 1.4 1.5 main()									
1.2 1.3 1.4 1.5 main()									
1.3 1.4 1.5 main()		1							
1.4 1.5 main()		3.14							
1.5 main()			10						
main()						62.8			
							3	314	
5									
ı ''						OUTPUT	OUTPU	IT C	OUTPUT
Second Pass									
1									
2									
3		3							
4									
calcLimasSegilima()									
1									
2				10	3				
3									10
main()									
5								C	DUTPUT